Matrix of Potential Expected Outcomes of Reviews Under Consideration by Government Oversight Committee As of June 2013

		Potential Expected Outcomes of a Review Based on Current Areas of Focus								
	Topic	Positive Fiscal Impact*	Reduced Fraud Waste & Abuse	Improved Efficiency or Productivity	Improved Quality/ Effectiveness	Improved Information & Communication	Improved Alignment w/Legislative Intent	Improved Accountability	Improved Compliance	Reduced Risk of Negative Outcomes
Topics On Deck that GOC Selected for Further Consideration										
1	Beverage Container Recycling (Bottle Bill)		Х	Х	Х		Х		Х	
2	Division of Financial and Personnel Services			Х	Х	Х				
	(Service Centers)									
3	Leased Office Space	х		Х						
4	Long-term Care: Nursing Homes	Х		Х	Х					
4	Pharmaceuticals (Prescription Drugs and	х	х							
	Medicaid Drug Rebate)	^	^							
_	Public Health Labs	Х		Х		Х		Х	Х	Х
7	Publicly Funded Programs for Children Birth to Five Years	х		х	x	х				
8	Revenue Collected through the Courts	х	Х	Х						
9	Substance Abuse Treatment Programs in Prison System			х	х					
10	Tax Collection (income, sales, use, fuel, cigarette)	х	х							
11	Personal Use of State Assets: Recreational									
	Vehicles, Airplanes, Helicopters, Houses and		х				Х	X	Х	
	Camps									
Topics Suggested by Current GOC Members or From Recent Legislator Requests										
	DHHS Contract Management		Х	Х	Х					
13	Maine Charter School Commission				X		Х	Х		Х

^{*}Positive Fiscal Impact includes maximizing revenues, reducing costs or improving cash flow and cash management

This matrix identifies the primary outcomes the Legislature might expect from a review of the topic area based on the current questions or potential areas of focus listed for the topic. Typically there are also secondary benefits derived from any review, but those are not all captured in this matrix. Please note that the expected benefits may also change as the scope of a review becomes more defined in terms of the specific questions to be asked about the topic.